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Application Serial Number: 09/424347A

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Revised 011/29/200

Page 1 of 5

JUN 0 7 2002

1600

## TECH CENTER 1600/2900

RAW SEQUENCE LISTING

DATE: 05/29/2002

PATENT APPLICATION: US/09/424,347A

TIME: 16:32:18

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Output Set: N:\CRF3\05292002\1424347A.raw

Does Not Comply Corrected Diskette Needed

60

486

4 <110> APPLICANT: ENDOU, Hitoshi KANAI, Yoshikatsu 5 SEKINE, Takashi 6 HOSOYAMADA, Makoto 9 <120> TITLE OF INVENTION: ORGANIC ANION TRANSPORTER AND GENE 7 CODING FOR THE SAME 12 <130> FILE REFERENCE: 49429 (71526) 14 <140> CURRENT APPLICATION NUMBER: 09/424,347A 15 <141> CURRENT FILING DATE: 2000-07-18 17 <150> PRIOR APPLICATION NUMBER: PCT/JP98/02171 18 <151> PRIOR FILING DATE: 1998-05-18 20 <160> NUMBER OF SEQ ID NOS: 4 22 <170> SOFTWARE: FastSEQ for Windows Version 3.0

## ERRORED SEQUENCES

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266 <210> SEQ ID NO: 3 2/7/ shown (bottom ) page 3)
267 <211> LENGTH 0 7 2/7/ shown (bottom ) page 3)

269 <213> ORGANISM: Human

271 <220> FEATURE:

272 <221> NAME/KEY: CDS

> 273 <222> LOCATION: (268)...(1956)

45

275 <400> SEQUENCE: 3

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Ala Ala Ile Pro Thr His His Cys Arg Pro Pro Ala Asp Ala Asn Leu

296 agc aag aac ggg ggg ctg gag gtc tgg ctg ccc cgg gac agg cag ggg

297 Ser Lys Asn Gly Gly Leu Glu Val Trp Leu Pro Arg Asp Arg Gln Gly

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301	cag c	?ro	Glu	Ser	Cys	Leu	arg	Pne	THE	261	FIC	, .	85		1					
302																			58	2
304	ttt (	ctc	aat	ggc	aca	gaa	gcc	aat	ggc	mhr	995 G1s	, 3 , Δ	la	Thr	Ğlū	Pro	С	ys		
305	ttt (	Leu	Asn	Gly	Thr	Glu	Ala	ASII	СТУ	1111	100	, }					1	.05		
306																			63	0
308	90 acc 9 Thr	gat	ggc	tgg	atc	tat	gac	aac	cor	Thr	Phe	- P	ro	Ser	Thr	Ile	V	7al		
309	Thr i	Asp	Gly	Trp	Ile	Tyr	Asp	ASII	261	115	1 11.	-				120	1			
310	act				110		+ ~ ~	tat	cac	алл	ac	c c	ta	cgc	cag	ctg	g	JCC	67	8
312	act Thr	gag	tgg	gac	ctt	gtg	Crra	cor	Hic	Aro	Al.	a I	eu	Arg	Gln	Leu	I	Ala		
313																				
314	cag			125		~+~	aaa	ata	ata	cto	: aa	a o	CC	atg	gtg	tto	2	ggc	72	16
316	cag Gln	tcc	ttg	tac	atg	gra	999 C1v	Val	Len	Leu	Gl	y A	la	Met	Val	Phe	) (	Gly		
317																				
318	tac		140		-~~	at a	aac	-	aaa	aac	ı at	a c	ctc	atc	ttg	aad	2 1	tac	77	4
320	tac Tyr	ctt	gca	gac	agg	Lau	Glv	Ara	Arq	Lys	, va	1 1	Leu	Ile	Leu	Ası	n '	Tyr		
321																			0.0	
322	ctg	155		~a+	ata	tca			tac	g qca	a go	c 1	ttc	gca	ccc	aa	2	ttc	82	22
324	ctg Leu	cag	aca	ycu ala	y cy Val	Ser	Glv	Thr	Cys	. Ála	a Āl	.a 1	Phe	Ala	Pro	As	n	Phe		
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328	CCC	alc	Tur	Cve	Δla	Phe	Arq	Leu	ı Leı	ı Se	r Gl	_y ]	Met	Ala	Leu	Al	a	GTÀ		
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330	2+0	+00	ctc	aac			aca	ct	g aat	. gt	g ga	ag	tgg	ato	_ ccc	at	t	cac	9.	10
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333 334																			q	66
334	202	cao	r acc			ggc	acc	tte	g at	t gg	c ta	at	gtc	tac	ago	CL	9	ggc Clw		00
337	Thr	Arc	r Ala	CVS	va]	g ggc	Thi	c Le	ı Il	e Gl	у Т	yr	Val	- 1		r. r.e	·u	Сту		
338																			10	14
340	cag	t.t.c	cto	cto	g gct	ggt	gt	g gc	c ta	c gc	t g	tg	CCC	cac	c Ly	y Cy	· cr	His		
341	Gln	Phe	Let	ı Let	Ala	ggv Gly	y Vai	l Al	а Ту	r Al	a V	al			5 11	J AI	9	1110		
342																			10	62
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345	Leu	Gli	ı Lei	ı Lei	ı Va	1 Se	r Al	a Pr	o Ph	e Pr	10 11	_~	PHE	; PII	C 11	C 1)	_	Ser 265		
346																			11	10
348	tgg	tt	c tt	c at	t ga	g tc	g gc	c cg	c tg	g ca	ic t	00	201	r Se	с 99 т G1	v A:	rα	ctg Leu		
349	Trp	Ph	e Ph	e Il	e Gl	u Se	r Al	a Ar	g TI	Р п.	rs 5 75		261	L DC	1 01	21	30	Leu		
350																			13	158
352	gac	ct	c ac	c ct	g ag	g gc	c ct	g ca	g ag	a y	10 9	la	Δr	n Tl	e As	n G	ly	aag Lys		
353	Asp	Le	u Th	r Le	u Ar	g Al	a Le	u GI	.II A1	.y v	a	LIU	731	9	29	5	-	Lys		
354																			13	206
356	5 cgg	g ga	a ga	a gg	a gc	c aa	a tt	g ay	ji ai	-9 9 5+ C	lu I	7al	Le	u Ar	a Al	a S	er	ctg Leu		
35	7 Arg	g Gl	u Gl	u Gl	y Al	а Lу	s Le	u 56	:I 146	- L G	Lu '	<u> </u>		31	.o					
35	3		30				~ ~~			זר ר	aor o	ıca	tc	q qc	c at	g g	ag	ctg Leu	1.	254
36	) caq	g aa	g ga	g ct	g ac	c at	.y yy	to ac	19 G	JV G	1n /	λla	Se	r Ál	a Me	et G	1u	Leu		
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DATE: 05/29/2002 RAW SEQUENCE LISTING TIME: 16:32:18 PATENT APPLICATION: US/09/424,347A

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	366						225					340						1350
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	369	Trn	Phe	Ala	Thr	Ser	Phe	Ala	Tyr	Tyr	GTÄ	Leu	Val	Met	Asp		GIII	
	370					っちへ					300					500		1398
	372	aac	ttt	qqa	qtc	agc	atc	tac	cta	atc	cag	gtg	atc	ttt	ggt	gct	gra	1390
	373	Glv	Phe	Glv	val	Ser	Ile	Tyr	Leu	Ile	Gln	Val	Ile	Phe	$O_{I}$	Ala	Val	
	374				265					3/11					3,3			1446
	376	gac	cta	cct	qcc	aag	ctt	gtg	ggc	ttc	ctt	gtc	atc	aac	tcc	ctg	ggu	1440
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	389	Leu	Ala	Val	Leu	Gly	Lys	Gly	Cys	Leu	Ala	Ата	Ser	Phe	Asn	-1-		
	390					4 2 A					4.50							1638
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	393	Phe	Leu	Tyr	Thr	Gly	Glu	Leu	Tyr	Pro	Thr	Met	. Ile	Arg	0111		Gly	
	394				4 4 5					4つい					100			1686
	396	atα	ααa	atq	qqc	ago	acc	atg	gcc	cga	gtg	ggc	ago	ato	gtg	ago	cca Pro	1000
	397	Met	Glv	Met	Gly	, Ser	Thr	Met	. Ala	Arg	Val	. Gly	Ser	110	, <b>,</b> u.s.	. ser	Pro	
	398								165					74 / 0	,			1734
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	401	Leu	Val	Ser	: Met	Thr	Ala	Glu	Leu	Tyr	Pro	Ser	. Me c	· FIC	) Leu	Pne	e Ile	
	402			-				181	1				40-	,				1782
	404	tac	: aat	get	gtt	. cct	gto	gco	gcc	ago	gct	: gtc	act	gto	CTC	. Tou	g cca n Pro	1702
	405	Tvr	· Gĺs	, Ala	va.	l Pro	val	. Ala	Ala	. Ser	: Ala	ı val	L 1111	r val	ь тег	ı nec	1 Pro 505	
	406						10 5					200	,					1830
	408			cto	g gg	cag	g cca	ctg	g cca	ı gad	acq	ggt	g cag	g gad	o cu	y gay	g agc ı Ser	1030
	409	Glu	Thi	r Lei	1 G1	y Glr	n Pro	Let	ı Pro	) Asp	) TIII	r va.	L GII	n Ası	э тег	520		
	410					E 1 (	`				27:	)				22.	•	1878
	412	ago	ı tg	g gc	c cc	c act	cag	g aaa	a gaa	a gca	a gg	g ata	a tai	CCC	c agg	g aac	a ggg s Glv	1070
	413	Arc	Tr	p Ala	a Pro	o Thi	r Gli	ı Lys	s GIV	1 Ala	i GI	<b>А ТТ</b>	e ry.	r Pro	5 AI	9 -1.	s Gly	
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	416	aaa	a ca	g ac	g cg	a ca	g caa	a ca	a ga	g cad	c ca	g aa	g ta	t du	9 9 L	1 000	a ctg o Leu	
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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/424,347A

DATE: 05/29/2002 TIME: 16:32:19

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Output Set: N:\CRF3\05292002\1424347A.raw

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